GLOBAL HEALTH

NCI Center for Global Health Update on U.S. – China Partnership in Cancer Research

National Cancer Advisory Board
Ad Hoc Subcommittee on Global Cancer
Research

Ted Trimble, MD, MPH
NCI Center for Global Health
June 23, 2015

National Cancer Institute

CENTER FOR GLOBAL HEALTH

Agenda

Brief history of NCI's 35-year Partnership in China Cancer burden in China, 2011 Research Research Co-funding Training and Capacity Building Role of NCI Center for Global Health

National Cancer Institute

US NCI – China Research Collaborations Joint NCAB/BSA Meeting, June 24, 2015

Introduction - Dr. Ted Trimble, CGH

Center for Cancer Research (CCR)

Dr. Lee Helman - CCR Overview, Dr. Xin Wang - China Partnerships

Division of Cancer Control and Population Sciences (DCCPS)

Dr. Robert Croyle - DCCPS Overview, Dr. Britt Reid - China Projects

Division of Cancer Epidemiology and Genetics (DCEG)

Dr. Stephen Chanock - DCEG Overview, Dr. Christian Abnet - China Projects

Division of Cancer Prevention (DCP)

Dr. Barry Kramer - DCP Overview & China Projects

Impact of NCI Research Collaboration from China's Perspective

Dr. Yu Wang, Director General, Chinese Center for Disease Control and Prevention Dr. You-Lin Qiao, Professor, Cancer Institute, Chinese Academy of Medical Sciences

Discussion

National Cancer Institute

Brief History 1979 US-China Agreement on Cooperation in Science and Technology 1980 Atlas of Cancer Mortality in the People's Republic of China 1981- Launch of epidemiologic studies of lung, esophagus, stomach, liver cancers, and studies of environmental and occupational exposures 1985 Linxian Nutrition Intervention Trial (NIT) launched 1986 Shanghai Health Study Cohort launched - 1993 NIT results published 1997 Study of hematologic cancers in benzene exposed worker published 2008 NCI Office of China Cancer Programs, Beijing, Dr. Julie Schneider 2010 MOU NCI-Beijing Tiantan Hosp (Chinese Cancer Genome Consortium) - 2010 MOU NIH-National Science Foundation of China (NSFC) - 2011 MOU HHS-Ministry of Science and Technology (MOST) 2011 NCI Center for Global Health, Beijing, East Asia, Dr. Ann Chao 2012 MOU NCI-Chinese National Cancer Center 2015 Ongoing research and training cooperation National Cancer Institute

Cancer Incidence, China, 2011

	Male			Female		
Rank	Site	Cases	ASR*	Site	Cases	ASR*
1	Lung	441,364	48.44	Breast	248,620	28.51
2	Stomach	296,419	32.62	Lung	209,689	21.93
3	Liver	264,635	29.30	Colorectum	131,840	14.02
4	Esophagus	205,560	22.47	Stomach	124,070	13.21
5	Colorectum	178,404	19.70	Liver	90,960	9.64
6	Bladder	53,074	5.82	Cervix	87,982	10.40
7	Prostate	49,007	5.33	Esophagus	85,678	8.85
8	Pancreas	45,385	4.99	Thyroid	67,788	8.70
9	Brain, CNS	43,289	5.22	Uterus	57,709	6.46
10	Lymphoma	41,298	4.80	Ovary	45,233	5.35

Data Source: 2013 Chinese Cancer Registry Annual Report * ASR – age standardized rate, Segi standard population

Data Source: 2013 Chinese Cancer Registry Annual Report
*ASR – age standardized rate, Segi standard population

CENTER FOR

Cancer Mortality, China, 2011

	Male			Female		
Rank	Site	Cases	ASR*	Site	Cases	ASR*
1	Lung	364,432	39.94	Lung	164,721	16.68
2	Liver	239,218	26.38	Stomach	90,792	9.21
3	Stomach	206,704	22.69	Liver	83,199	8.61
4	Esophagus	154,587	16.86	Esophagus	64,371	6.38
5	Colorectum	86,427	9.40	Colorectum	63,295	6.26
6	Pancreas	40,580	4.43	Breast	60,473	6.57
7	Brain,CNS	28,542	3.35	Pancreas	32,143	3.21
8	Leukaemia	27,907	3.46	Cervix	23,375	2.59
9	Lymphoma	25,066	2.84	Brain,CNS	22,234	2.54
10	Bladder	20,949	2.23	Leukaemia	19,708	2.45

National Cancer Institute

National Cancer Institute

Research – Addressing Major Cancer Burdens Lung Cancer

- Occupational Cohort of Tin miners in Yunnan Province
- Genetic susceptibility and environmental exposures in never smoking women

Upper Gastrointestinal Cancers

- Studies of etiology, early detection, and treatment
- Nutritional Intervention Trial
- Trial of esophageal squamous dysplasia progression

Liver Cancer

- Epidemiology
- Genetic basis of hepatocellular carcinoma, diagnostic markers, potential treatment targets
 National Cancer Institute

CENTER FOR GLOBAL HEALTH

Research – Addressing Major Cancer Burdens Colorectal Cancer

Microbiome and adenoma, colorectal cancer screening

Breast Cancer

- Breast density and tumor molecular subtypes

Nasopharyngeal Cancer in Southern China

- Familial, viral, dietary, and environmental risk factors

Hematologic Cancers

- Lymphoma subtypes in relation to occupational and environmental exposures
- Benzene exposed workers, study results were instrumental in modifying US EPA rulings National Cancer Institute

Research Co-Funding

NIH – National Science Foundation of China (NSFC)
US-China Program for Biomedical Research Cooperation

Objective

- Build US-China scientific cooperation and teams to address a common question
- Assess the benefits and challenges of co-managing a collaborative program

Year 1 (FY2011)

- Extramural 1-year administrative supplements, intramural 1-year new awards
- NIH ~\$3 million (NCI, NIAID, OAR), NSFC ~9 million RMB

Year 2 (FY2012)

- Extramural 1-year administrative supplements, intramural 1-year new awards
- NIH ~\$4 million (NCI, NIAID, OAR, NIMH), NSFC ~12 million RMB

Year 3 (FY2013)

- Extramural 3-year R01 awards
- NIH ~\$5 million (NCI, NIAID, OAR, NIMH, NINDS), NSFC ~15 million RMB

Evaluation

National Cancer Institute

CENTER FOR GLOBAL HEALTH

Research Co-Funding

NIH - Chinese Ministry of Science and Technology (MOST)

Objective

- Build new US-China cooperation in biomedical research funding, including clinical research
- Exchanges information on research funding governance, infrastructure, and management

Status

- MOST engagement with NIAID
- 2014 MOST leadership visit to NIH in 2014 with leaders of 4 National Clinical Research Centers, issued call for proposals from National Clinical Research Centers working with NIH

National Cancer Institute

Training and Capacity Building

In the US

- Chinese post-doctoral fellows at NCI
- Chinese researchers and visiting fellows at NCI
- NCI Summer Principles and Practices of Cancer Prevention and Control Course

In China

- Training through working on joint research
- Joint workshops (select examples)
 - Media workshop for journalists
 - Using cancer registry data to inform research and cancer prevention and control policy
- Training of US Fogarty and Fulbright fellows

National Cancer Institute

CENTER FOR GLOBAL HEALTH

Role of NCI Center for Global Health

Advocate

- HPV vaccine approval and implementation in China, tobacco control, etc.
- Building and sustaining national clinical research networks
- Partnerships in China and internationally (WHO, IARC, etc.)

Convene

Partners within and across disciplines, institutions, countries, regions

Facilitate

- Ongoing research collaborations and help address needs of intramural and extramural scientists in the US, China, and elsewhere
- Opportunities for scientific exchange

Explore

- Outstanding scientists and opportunities for research, funding, advocacy
- Training and capacity building
- Cooperation in China's global health work

Lead

New initiatives in cancer research, prevention and control National Cancer Institute



	El .	#1 II
ři		
3K		
*		